Service Manual

Model Number   UL Part Number
BF33STP       6901811400
BF33DXP       6901811500
BF39STP       6901811600
BF39DXP       6901811700
BF45DXP       6901811900

IMPORTANT SAFETY INFORMATION: Always read this manual first before attempting to service this fireplace. For your safety, always comply with all warnings and safety instructions contained in this manual to prevent personal injury or property damage.
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*For instructions on replacing BFRC-KIT, WPFRC-KIT, or BFPLUGE (accessory power cord), please consult the installation guide related to the respective product.

Always use a qualified technician or service agency to repair this fireplace.

! NOTE: Procedures and techniques that are considered important enough to emphasize.

⚠️ CAUTION: Procedures and techniques which, if not carefully followed, will result in damage to the equipment.

⚠️ WARNING: Procedures and techniques which, if not carefully followed, will expose the user to the risk of fire, serious injury, or death.
**Operation**

**Manual Controls - Without Remote Option**

The fireplace can be controlled by the manual switches located on the fireplace (Figure 1).

![Figure 1](image)

- **Main Power Switch** - Energizes firebox and flame.
- **Mode Selector Switch:**
  - Select “O” for flame only
  - Select “-” for Purifire™/flame (no heat)
  - Select “=” for heat/Purifire™/flame

**Voltage Selector Switch**

⚠️ **WARNING:** Ensure that the incoming power supply voltage matches the setting of the voltage selector switch.

⚠️ **NOTE:** The voltage selector switch is located inside the exhaust panel on the top right hand corner (Figure 1).

⚠️ **CAUTION:** When changing the voltage selector switch from 240 volts to 120 volts ensure that the power supply is turned off.

⚠️ **NOTE:** Carefully insert a flat head screwdriver inside the exhaust panel to change the switch from 240 volts (230 position) to 120 volts (115 position).

**Resetting the Temperature Cutout Switch**

The heater on this fireplace is protected with a safety device to prevent overheating. Should the heater overheat, a red light (Figure 1) will be activated and an automatic cut out will turn the heater off. The heater will re-activate once the heater has cooled. The overheat cutout will be triggered if the filter is dirty.

⚠️ **CAUTION:** If you need to continuously reset the heater, disconnect power and call Dimplex customer service at 1-888-DIMPLEX (1-888-346-7539).

**Manual Controls - With Remote Accessory (Hand held or Wall Mounted)**

The fireplace with the Remote Option has the same manual controls with the addition of the Remote Control Receiver (BFRC-KIT). The Remote Receiver Switch Board which will work in conjunction with the original controls.

The remote control operation can be adjusted, depending on the season and desired effects, by toggling the main mode selector switch built into the fireplace. The position of the switch will dictate the available functions that the remote control will cycle through.

⚠️ **NOTE:** The original controls will override all other settings, both the Mode Selector Switch as well as the Main On/Off Switch. (Figure 2)

**A. Manual Selection Switch**

Switches the operation of the fireplace between the different modes of the fireplace:

- OFF (center): Makes the unit inoperable.
- MANUAL (top): All functions of the fireplace are controlled by the On and Off buttons as described above (Figure 2B & C).
- REMOTE (bottom): All functions of the fireplace are controlled by the Remote Control.

**B. Off Button**

Pressing this button toggles sequentially through the three levels of the fireplace. (Only when the selection switch is in the Manual Position)

- Mode Selector Set at “O”: Only Flame Effect at all 3 levels.
- Mode Selector Set at “-”: Pressing once activates Level 1 - Flame effect only, two and three times activates Level 2 - Flame effect and Purifire™.
- Mode Selector Set at “=”: Pressing once activates...
C. On Button
Pressing this button at any time will shut the unit off.

D, E & F LED Indicators
Depicts which of the three (3) levels the fireplace is currently operating at: Level 1 - ☻, Level 2 - ☐ or Level 3 - ☒.

Optional Remote Control Operation
The BFRC-KIT is supplied with a radio frequency remote control. This remote control has a range of approximately 50 feet (15.25 m), it does not have to be pointed at the fireplace and can pass through most obstacles (including walls). It is supplied with one of hundreds of independent frequencies to prevent interference with other units.

! NOTE: Before attempting any operation with the remote, pull the plastic insulator strip out from between the remote casing and battery cover (Figure 3).

The remote control operates the fireplace levels sequentially. The level is increased every time the ON button on the remote control is pressed. The fireplace can be turned off at any point by pressing the OFF button on the remote control.

! NOTE: The Mode Selector Switch on the original manual controls needs to be set to”=" to have full functionality of the fireplace. (Figure 2)

Level 1 ☻: The flame effect is turned on and the first red indicator light is activated.
Level 2 ☐: The flame effect remains on, the Purifire is activated. (Heater remains off)
Level 3 ☒: The flame effect remains on, the Purifire is activated and the heater turns on.

Remote Control Initialization/Reprogramming
If the remote control or receiver has been replaced or the remote does not seem to be operating the fireplace, follow these steps to initialize/reprogram the remote control and receiver:
1. Ensure that power is supplied through main service panel.
2. Access the manual controls, (remove the glass doors if applicable) pull the right hand steel curtain to the outside of the unit.
3. Locate manual controls.
4. Move the 3-position switch to “Remote”, on newer models only.
5. Activate the main power switch, the red Level 1 Indicator Light may flash ☻. (Figure 2-D)
6. Press and hold the On button on the manual controls (Figure 2-C) for five (5) seconds. The Level 1 Indicator Light ☻(Figure 2-D) will then flash for 10 seconds.
7. Within the 10 seconds press the ON button located on the hand held remote control (Figure 3) or any button on the wall mounted controller. This will synchronize the remote control and receiver.

Battery Replacement
To replace the battery:
1. Slide battery cover open on the remote control (Figure 3).
2. Install one (1) 12-Volt (A23) battery in the battery holder.
3. Close the battery cover.

Optional Wall Mounted Remote Operation

! NOTE: For button/display references see Figure 4.

1. Room Temperature - Displays current ambient temperature in the room.
2. Set Temperature - Displays and controls the heater to the temperature at which the thermostat is currently set to. Press 8 to lower the thermostat and press 9 to raise the thermostat. Pressing both 8 and 9 together will toggle between Celsius and Fahrenheit.
3. Flame Effect Icon - The flame icon will flicker if and when the Flame Effect is turned on. Press 11 to turn the Flame Effect on, and press 10 to turn the Flame Effect off.
4. Purifire™ Icon - The display arrows for the Purifire™ will cycle when turned on. Press 13 to turn the Purifire™ function on, and press 12 to turn Purifire™ off.
5. Heat Off Indicator - This function manually overrides the thermostat control and prevents the fireplace’s heater from coming on.

To do this, press 8 to decrease Set Temperature to any temperature below 0°C or 32°F. To reactivate heat from “HEAT OFF” setting, press 9 to increase the thermostat Set Temperature. The Set Temperature will be displayed starting at 21°C (70°F), replacing the “HEAT OFF” icon.

6. Function Lock Indicator - Enabling this function will lock out the Wall Switch Remote Control so as to prevent the current settings from being changed. To Enable, press 8, 9, and 10 sequentially. To disengage, press 8, 9 and 10 sequentially again. The Indicator icon will be displayed when enabled.
7. RF Code Function and Change Procedure - In
the event that the Wall Switch Remote Control does not work properly with the receiver due to interference from additional wireless signals, this function will allow the RF code to be changed.

To enable this function, press 9 and 12 together. “CODE” will appear on the display for five (5) seconds and the RF code will change automatically. Repeat procedure as needed to find a code that operates the fireplace without interference.

Re-initialization of the Wall Switch Remote Control will need to take place with receiver after a new code has been activated. See initialization instructions.

14. Low Battery Indicator
When displayed, the indicator will signal that the batteries are low and should be replaced. To further extend battery life, the LED backlighting is turned off when the Low Battery Indicator is displayed.

Other Functions
6 Hour Sleep Timer - This feature ensures all functions are turned off six hours after any last button has been pressed.

To turn this feature on and off press 9, 11, 10, and 8 sequentially.

When activated, “6 Hr” will display for 5 seconds while the rest of the LCD remains blank. For the duration of the 6 hour delay, all functions remain working until the 6 hour time delay runs out. The Set Temperature and Room Temperature icons will alternately display their settings and the “6 Hr” icon display. After 6 hours have passed and all functions are turned off, “6 Hr” will flash until any button is pressed.

! NOTE: If any button is pressed while this function is enabled, the 6 hour timer will start over for another 6 hour period.

If / when deactivated (pressing the same sequence of buttons again), “- Hr” will display for five (5) seconds.

Battery Replacement
To replace the battery:

1. Remove the decora cover from the electrical box and press the wall remote inward until the push-lock releases from the mounting box.
2. Remove the wall remote from the mounting box and slide battery cover open.
3. Install two (2) 1.5V (AAA) battery in the battery holder.
4. Close the battery cover.
5. Reinstall the wall control into mounting box.

Additional Optional Wall Mounted Controls
The fireplace can be installed with wall-mounted controls. These controls include wall switches and thermostats. (See installation guide for specific installation details)

A. Wall Mounted Switches
This model may be installed such that a wall-mounted switch activates the flame effect and a wall mounted heater switch activates the heater. A wall-mounted switch can also be installed to operate the heater independent of the flame.

B. Wall Mounted Thermostat
This unit may be installed with a wall-mounted thermostat which can adjust the heat temperature to your individual requirements. Turn the thermostat control clockwise all the way to turn on the heater. When the room reaches the desired temperature, turn the thermostat knob counter clockwise until you hear a click. Leave in this position to maintain the room temperature at this setting. For additional heat, turn the thermostat clockwise until you hear the click again and the heater will turn on. To turn the heater off, turn the thermostat counter clockwise all the way, and/or turn the manual heater switch on the unit to the OFF position, “O”.

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Figure 4

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**Display**
1. Room Temperature
2. Set Temperature
3. Flame Effect
4. Purifire™
5. Heat Off Indicator
6. Function Lock Indicator
7. RF Code Function Indicator

**Operation**
8. Set Temperature Down
9. Set Temperature Up
10. Flame Off
11. Flame On
12. Purifire™ Off
13. Purifire™ On
14. Low Battery Indicator
# Exploded Parts Diagram

The following is a list of parts and their corresponding catalogue and UL part numbers:

## Catalogue Number
- BF33STP
- BF33DXP
- BF39STP
- BF39DXP
- BF45DXP

## UL Part Number
- 6901811400
- 6901811500
- 6901811600
- 6901811700
- 6901811900

### 1. LOG SET
- 0438200700RP
- 0439230100RP
- 0438550200RP
- 0439070100RP

### 2. REFLECTOR ROD
- 5900081000RP
- 5900080900RP

### 3. GROMMET
- 8500081000RP

### 4. FLICKER MOTOR
- 2000500800RP

### 5. FLICKER CONNECTOR
- 8500680100RP

### 6. BLOWER MOTOR
- 5300160100RP

### 7. HEATER ELEMENT
- 2200510100RP

### 8. CUTOUT
- 2300200900RP
- 2300200800RP

### 9. VOLTAGE SELECTOR (6 WIRE)
- 2500320100RP

### 10. MAIN ON/OFF SWITCH
- 2800070400RP

### 11. HEAT SWITCH
- 2800070700RP

### 12. PARTIALLY REFLECTIVE GLASS
- 5900161000RP
- 5900161100RP
- 5900160600RP
- 5900160700RP
- 5900160400RP

### 13. EXTRUSION
- 0438650100RP

### 14. STEEL CURTAIN
- 8800240400RP
- 8800240100RP
- 8800240200RP

### 15. STEEL CURTAIN ROD
- 8800250300RP
- 8800250100RP
- 8800250200RP

### 16. LIGHT HARNESS ASSEMBLY
- 2500370200RP

### 17. SMART LOG DRIVER
- 3000390100RP

### 18. PURIFIRE FILTER REPLACEMENT
- 3000390100RP

### 19. SWING DOOR HARDWARE KIT
- 9600100100RP

### 20. REMOTE CONTROL REPLACEMENT
- 3000370600RP

### 21. FULL DOOR HARDWARE KIT
- 9600190100RP

### 22. REMOTE CONTROL KIT
- BFRC-KIT

### 23. WALL MOUNTED REMOTE KIT
- WRCPF-KIT

### 24. THERMOSTAT
- TS321W (SINGLE POLE), TD322W (DOUBLE POLE)

### 25. PLUG KIT FOR 120V WALL OUTLET
- BFPLUGE

* 5900161000RP no longer available, 5900161100RP with brick finish can be used as a substitute
Accessing Lower Components
Tools required: Phillips head screwdriver

⚠️ WARNING: If the fireplace was operating prior to servicing allow at least 10 minutes for light bulbs and heating elements to cool off to avoid accidental burning of skin.

⚠️ WARNING: Disconnect circuit power before attempting any maintenance or cleaning to reduce the risk of electric shock or damage to persons.

1. Disconnect power to unit by either unplugging it or turning off the circuit breaker.
2. Remove glass door if applicable.
3. Open the steel curtains.
4. Remove the 2 screws from the log set retaining plate along the front of the log set and remove the retaining plate.
5. Pull the rear edge of the log set forward by grasping the ember bed by the sides, pull firmly until the rear tab pops out from under the back ledge, then lift the logs out. (Figure 5)

⚠️ IMPORTANT: Only handle the log-set by the plastic ember-bed, not the logs themselves.

⚠️ NOTE: Log-set fits tightly into firebox. Some force may be necessary to remove.

6. For DXP models, disconnect the log set LED wire harness from unit.

⚠️ NOTE: When re-inserting the log-set after the service is completed, insert the front edge first then push the backside of the log-set down until the rear tab snaps under the back partially reflective glass ledge and the logs are resting against the partially reflective glass.

Accessing Upper Components
Tools required: Phillips head screwdriver

⚠️ WARNING: If the fireplace was operating prior to servicing allow at least 10 minutes for light bulbs and heating elements to cool off to avoid accidental burning of skin.

⚠️ WARNING: Disconnect circuit power before attempting any maintenance or cleaning to reduce the risk of electric shock or damage to persons.

1. Disconnect power to unit by either unplugging it or turning off the circuit breaker.
2. Remove glass door if applicable.
3. Open the steel curtains.
4. Remove the 2 screws from the log set retaining plate along the front of the log set and remove the retaining plate.
5. Pull the rear edge of the log set forward by grasping the ember bed by the sides, pull firmly until the rear tab pops out from under the back ledge, then lift the logs out. (Figure 5)

⚠️ IMPORTANT: Only handle the log-set by the plastic ember-bed, not the logs themselves.

⚠️ NOTE: Log-set fits tightly into firebox. Some force may be necessary to remove.

6. For DXP models, disconnect the log set LED wire harness from unit.
7. Release the steel curtains from the side panels by opening the retainers on the sides of the fireplace using needle nose pliers.
8. Remove the steel curtains by lifting up on the curtain mounting rod releasing it from the side mounting tab, and pulling out.
9. Remove the 2 filter retaining screws and remove the filter and retaining plate.
10. Remove the 10 mounting screws from inside the firebox that secures the interior top panel and remove the heater cover.

⚠️ NOTE: When re-inserting the log-set after the service is completed, insert the front edge first then push the backside of the log-set down until the rear tab snaps under the back partially reflective glass ledge and the logs are resting against the partially reflective glass.
Switch Replacement - Main On/Off Power; Purifier/Heat; Mode Selector

Tools required: Phillips head screwdriver
                Flat head screwdriver

↑ NOTE: Depending on the Modification Level (MOD.) of your fireplace you will have at least two (or a variation) of these types of switches: MAIN ON/OFF POWER; PURIFIRE/HEAT; MODE SELECTOR, all of which are located in the same area in the firebox and can be replaced following the same instructions below.

1. Follow instruction for accessing lower components on page 9 before proceeding.
2. Locate the removable bracket on the lower right side of the fireplace and remove the 2 mounting screws located to the left of the switches. (Figure 6)
3. Remove the bracket - turn the back edge toward the light bulb about 1/2” (12.7mm) then lift straight up.

↑ NOTE: For Models with Remote Control Receiver Installed the Plug Connector will have to be disconnected. To do this, squeeze the tabs on either side.

4. Reach hand into the opening and locate the switch to be replaced.
5. Depress the retainer clips on both sides of the switch and push the switch out of the top.
6. Disconnect the wiring connections noting their original locations.

↑ NOTE: Using a flat head screwdriver gently pry between the end of the connector and the switch to release the wires.

7. Properly orient the new switch and reconnect all of the wiring connections.
8. Reassemble in the reverse order as above.

Light Harness Replacement

Tools required: Phillips head screwdriver.
                Wire cutters/strippers

1. Follow instruction for accessing lower components on page 9 before proceeding.
2. Remove all lower light bulbs.
3. Remove the 4 retaining screws on the lower light assembly retaining plate and pull it away from the lower panel.
4. Cut the blue and white light harness wires from the old harness at the first socket, which lead inside the firebox. Strip the ends leading inside the firebox by approximately a ½” (12.7 mm).
5. Remove the socket rings that hold the sockets to the light assembly retaining plate by unscrewing the rings counter clockwise.
6. Remove the old sockets and replace with the new sockets and socket rings.
7. Cut the metal ferrules off the end of the blue and white wires from the new light harness and strip them by approximately a ½” (12.7mm).
8. Using a wire-nut, connect the 2 matching wire ends from the old and new harness, matching up the colors (1-blue to 1-blue / 1-white to 1-white).

↑ NOTE: Connection to the terminal block can only be accessed through additional disassembly therefore an additional electrical junction is recommended in the bottom area.

9. Reassemble in the reverse order as above.
Flicker Motor & Rod Replacement

Tools Required: Phillips head screw driver
¼” (5.5 mm) ratchet/socket or wrench

1. Follow instruction for accessing lower components on page 9 before proceeding.
2. Remove the 4 lower light bulbs and the light assembly retaining plate screws. Set the retaining plate and light bulbs aside.
3. Reach hand into the opening created by removing the light assembly retaining plate and locate the flicker assembly, the assembly runs horizontally across the middle of the unit parallel with the floor (cannot be seen from the front opening). The assembly is secured with two brackets, one on either side.
4. Remove the flicker assembly mounting bracket on the right side (the same side as the controls), using a ¼” (5.5mm) hex head ratchet/socket or wrench.
5. Remove the flicker rod from the flicker assembly by pulling the rubber channel section of the rod (located on the left side of the bracket) away from the flicker motor.

! NOTE: Once the screw holding the flicker assembly mounting bracket has been removed you can also turn the motor and remove the left end of the flicker rod, to remove the rubber channel. When doing this be careful not to bend the flicker rod as when the unit is reassembled the flame may not function properly.
6. Rotate the flicker motor assembly down releasing the angled mounting tab on the bracket from the rear panel of the fireplace.

! NOTE: In order for the mounting tab to release from the rear panel, the flicker assembly mounting bracket needs to be rotated a complete 90° down. Cutting of the wire tie wraps may also be required to move wires out of the way.
7. Disconnect the wiring connections from the terminal block noting their original locations.
   a) If the new flicker motor has 3 wires: disconnect the wiring connections noting their original locations.
   b) If the new flicker motor has 2 wires: disconnect the wiring connections and the capacitor, install the 2 wires in the two holes where the capacitor was installed.
8. Remove the two mounting screws on either side of the motor and replace with the new one.
9. Properly orient the new motor and reconnect all of the wiring connections.
10. Reassemble in the reverse order as above.

! NOTE: Be sure to secure the flicker rod to the flicker motor prior to securing flicker motor assembly bracket to flame panel. Use wire ties to ensure wires do not come in contact with moving parts.

LED Driver Board Replacement - DXP Models Only

Tools Required: Phillips head screwdriver
Needle nose pliers
Flat head screwdriver

1. Follow instruction for accessing lower components on page 9 before proceeding.
2. Remove the light assembly retaining plate by removing 4 lower light bulbs and the retaining plate screws. Set the retaining plate and light bulbs aside.
3. Reach hand into the opening created by removing the light assembly retaining plate and locate the LED driver board mounted on the lower right side on the back panel.
4. Remove the wires attached to the board noting their original location.

! NOTE: Using a flat head screwdriver gently pry between the end of the connector and the switch to release the wires.
5. Remove the driver board off the 4 mounting clips (one on each corner of the board), by squeezing the tips of the mounting clips with needle nose pliers. Squeeze them just enough to pull the board off. These clips will be re-used to secure the new board.
6. Line up the mounting holes on the new board to the clips and press the new board in place.
7. Install wires on new board in the original configuration.
8. Re-assemble in reverse order as above.
Blower Replacement

SECURED IN WALL

Tools Required: Philips head screwdriver
Flat head screwdriver
Needle nose pliers

1. Follow instructions for servicing upper components on page 9 before proceeding.
2. Remove the 3 heater assembly mounting screws from underneath the top panel along the front.
3. Lower the heater assembly so that the 3 support tabs, in the top panel, can be easily released.
4. Remove wiring connections from blower motor noting their original location.
   ! NOTE: Using a flat head screwdriver gently pry between the end of the connector and the blower/motor to release the wires.
5. Remove the 6 blower motor assembly screws and set aside blower motor assembly.
6. Properly orient the replacement blower assembly and reconnect all of the wiring connections in their original locations.
7. Reassemble in the reverse order as above.

REMOVABLE FROM WALL

Tools Required: Philips head screwdriver
Flat head screwdriver

1. Remove unit from installed wall (remove trim surround, if applicable).
2. Remove the outer top panel mounting screws, (3 left side, 3 back, 3 right side). Lift the panel off the firebox and position heater assembly upright being careful not to damage any wires.
3. Remove the 3 heater assembly mounting screws from underneath the top panel along the front.
4. Lower the heater assembly so that the 3 support tabs, in the top panel, can be easily released.
5. Remove the 6 blower motor assembly screws and set aside blower motor assembly.
6. Remove the wires attached to the blower/motor noting their original location.
   ! NOTE: Using a flat head screwdriver gently pry between the end of the connector and the blower/motor to release the wires.
7. Properly orient the replacement blower assembly and reconnect all of the wiring connections in their original locations.
8. Reassemble in the reverse order as above.

High Temperature Cutout Replacement

SECURED IN WALL

Tools Required: Philips head screwdriver
Needle nose pliers

1. Follow instructions for servicing upper components on page 9 before proceeding.
2. Remove the 3 heater assembly mounting screws from underneath the top panel along the front.
3. Lower the heater assembly so that the 3 support tabs, in the top panel, can be easily released.
4. Remove temperature limit switch screw from heater bracket assembly and disconnect the temperature limit switch wire from heater element and from the wire connectors, noting their original location.
5. Properly orient the new temperature limit switch and secure it to the heater bracket assembly with the small screw from the original cutout.
6. Reconnect the wires in their original locations.
7. Reassemble in the reverse order as above.

REMOVABLE FROM WALL

Tools Required: Philips head screwdriver

1. Remove unit from installed wall (remove trim surround, if applicable).
2. Remove the outer top panel mounting screws, (3 left side, 3 back, 3 right side). Lift the panel off the firebox and position heater assembly upright being careful not to damage any wires.
3. Remove the 3 heater assembly mounting screws from underneath the top panel along the front.
4. Lower the heater assembly so that the 3 support tabs, in the top panel, can be easily released.
5. Remove temperature limit switch screw from heater bracket assembly and disconnect the temperature limit switch wire from heater element and from the wire connectors, noting their original location.
   ! NOTE: To reconnect temperature limit switch, cut and strip the long end of the cutout wire, and wire connect to existing cutout wire closest to blower motor.
6. Properly orient the new temperature limit switch and secure to heater bracket assembly.
7. Reconnect the wires in their original locations.
8. Reassemble in the reverse order as above.

WARNING: Ensure wires do not come in contact with moving parts by securing wires in tie wraps.
Element Replacement

SECURED IN WALL

Tools Required: Philips head screwdriver
10 mm Hex head socket or ratchet
Needle nose pliers

! NOTE: The fireplace is equipped with two heating elements. The same removal and installation instructions apply to both elements.

1. Follow instructions for servicing upper components on page 9 before proceeding.

2. Locate the elements mounted to the top cover, pull the sheathing back and disconnect the connections noting their original locations.

3. Remove the 2 element cover hex head screws on the right using a ⅜” Hex head socket.

4. Remove the 3 remaining element cover mounting screws on the left and remove element.

5. Properly orient the replacement element and reconnect all of the wiring connections in their original locations.

6. Reassemble in the reverse order as above.

REMOVABLE FROM WALL

Tools Required: Philips head screwdriver
10 mm Hex head socket or ratchet
Needle nose pliers

! NOTE: The fireplace is equipped with two heating elements. The same removal and installation instructions apply to both elements.

1. Remove unit from installed wall. (Remove trim surround if applicable).

2. Remove the outer top panel mounting screws, (3-left side, 3-back, 3-right side). Lift the panel off the firebox and position heater assembly upright being careful not to damage any wires.

3. Locate the elements mounted to the top cover, pull back the sheathing and disconnect the connections noting their original locations.

4. Remove the 2 element cover hex head screws on the right using a ⅜” Hex head socket.

5. Remove the 3 remaining element cover mounting screws on the left and remove element.

6. Properly orient the replacement element and reconnect all of the wiring connections in their original locations.

7. Reassemble in the reverse order as above.
Voltage Selector Switch Replacement

SECURED IN WALL

Tools Required: Philips head screwdriver
                  Flat head screwdriver
                  Wire cutters/stripers
                  Needle nose pliers

1. Follow instructions for servicing upper components on page 9 before proceeding.
2. Remove the 3 heater assembly mounting screws from underneath the top panel along the front.
3. Lower the heater assembly so that the 3 support tabs, in the top panel, can be easily released.
4. Locate the voltage selector switch inside the exhaust panel on the top right hand corner, and cut the wire tie wraps securing the voltage selector switch wires.
5. Remove the voltage selector wire connections from the switch noting their original locations.
   ! NOTE: Using a flat head screwdriver gently pry between the end of the connector and the switch to release the wires.
6. Depress the retainer clips on the rear of the voltage selector switch and push the switch out of the front vent panel.
7. Properly orient the new switch and reconnect all of the wiring connections.
   ❞ WARNING: Ensure wires do not come in contact with moving parts by securing wires in wiring tie wraps.
8. Reassemble in the reverse order as above.

REMOVABLE FROM WALL

Tools Required: Philips head screwdriver
                  Wire cutters/stripers
                  Flat head screwdriver
                  Needle nose pliers

1. Remove unit from installed wall (remove trim surround, if applicable).
2. Remove the outer top panel mounting screws, (3-left side, 3-back, 3-right side). Lift the panel off the firebox and position heater assembly upright being careful not to damage any wires.
3. Locate the voltage selector switch inside the exhaust panel on the top right hand corner, and cut the wire tie wraps securing the voltage selector switch wires.
4. Disconnect voltage selector switch wire connections from heater elements noting their original locations.
   ! NOTE: Using a flat head screwdriver gently pry between the end of the connector and the switch to release the wires.
5. Depress the retainer clips on the rear of the voltage selector switch and push the switch out of the front vent panel.
6. Properly orient the new switch and reconnect all of the wiring connections.
   ❞ WARNING: Ensure wires do not come in contact with moving parts by securing wires in wiring tie wraps.
7. Reassemble in the reverse order as above.
ASSEMBLY COMPONENT PICTURES

Left Element Connections

Right Element and Blower Connections

Elements, Blower and Voltage Selector Connections

High Temperature Cutout

Interior Bottom View of Voltage Selector Switch and Over Temperature Light

Exterior View of Voltage Selector Switch and Over Temperature Light
LED Driver Board

Uninstalled Flicker Motor and Terminal block

Rear View Light Panel/Harness

Flicker Rod and Flicker Motor Attachment

Manual Controls with Remote Control Bracket Removed

Manual Controls Interior Side View

“Dummy Plug” (Factory Installed) No Remote Operation
## Troubleshooting Guide

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit breaker trips or fuse blows when unit is turned on</td>
<td>Short in unit wiring.</td>
<td>Trace wiring in unit.</td>
</tr>
<tr>
<td></td>
<td>Improper circuit current rating</td>
<td>Verify unit is installed on a dedicated 15 amp circuit.</td>
</tr>
<tr>
<td>Unit turns on or off by itself</td>
<td>Remote control has a similar frequency to other remotes in the area.</td>
<td>Replace remote control</td>
</tr>
<tr>
<td></td>
<td>Wall-mounted remote control has a similar frequency to other remotes in the area.</td>
<td>Change the RF frequency of wall mounted remote and reinitialize. (Instructions found in Operation section)</td>
</tr>
<tr>
<td>Power cord gets warm (if using BFPLUGE kit)</td>
<td>Normal operation</td>
<td>The power cord may get slightly warm to the touch when the heater is on</td>
</tr>
<tr>
<td></td>
<td>Defective power cord</td>
<td>Replace power cord if cord gets hot to the touch.</td>
</tr>
</tbody>
</table>

### Appearance

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fireplace does not turn on Manually</td>
<td>Improper operation</td>
<td>Refer to Operation Section</td>
</tr>
<tr>
<td></td>
<td>Improper installation</td>
<td>Refer to Installation section</td>
</tr>
<tr>
<td></td>
<td>No incoming voltage from the electrical wall socket/breaker panel</td>
<td>Check fuse/breaker panel</td>
</tr>
<tr>
<td></td>
<td>Loose wiring</td>
<td>Check wiring connections</td>
</tr>
<tr>
<td></td>
<td>Defective On/Off Switch</td>
<td>Replace On/Off Switch</td>
</tr>
<tr>
<td>Fireplace does not turn on with remote control or wall-mounted remote control (if applicable)</td>
<td>Improper operation</td>
<td>Refer to Operation Section</td>
</tr>
<tr>
<td></td>
<td>Remote control not initialized to fireplace</td>
<td>Initialize the remote control</td>
</tr>
<tr>
<td></td>
<td>Batteries in remote control need to be changed</td>
<td>Install new battery into the remote control. Reinitialize remote where necessary</td>
</tr>
<tr>
<td></td>
<td>Defective remote control</td>
<td>Replace remote control and reinitialize</td>
</tr>
<tr>
<td></td>
<td>Defective remote control receiver kit</td>
<td>Replace remote control receiver kit (BFRC-KIT OR WRCPF-KIT)</td>
</tr>
<tr>
<td>Flame Frozen</td>
<td>Defective flicker motor</td>
<td>Replace flicker motor</td>
</tr>
<tr>
<td></td>
<td>Loose wiring</td>
<td>Check wiring connections</td>
</tr>
<tr>
<td>Flame not bright or flame not visible</td>
<td>Burnt light bulbs</td>
<td>Replace light bulbs</td>
</tr>
<tr>
<td></td>
<td>Loose wiring</td>
<td>Check wiring connections</td>
</tr>
<tr>
<td></td>
<td>Defective light harness</td>
<td>Replace light harness</td>
</tr>
<tr>
<td></td>
<td>Defective LED harness board (DXP models only)</td>
<td>Replace LED driver board</td>
</tr>
<tr>
<td>Log set not glowing/pulsing (DXP models only)</td>
<td>Loose wiring harness</td>
<td>Check wiring connections</td>
</tr>
<tr>
<td></td>
<td>Defective LED Driver Board</td>
<td>LED Driver Board</td>
</tr>
<tr>
<td></td>
<td>Defective log set</td>
<td>Replace log set</td>
</tr>
<tr>
<td>Flame Shudder</td>
<td>Defective flicker motor</td>
<td>Replace flicker motor</td>
</tr>
<tr>
<td>Light leaking around the log set</td>
<td>Log set not positioned properly</td>
<td>Check log set for proper fit</td>
</tr>
</tbody>
</table>

### Noise

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive noise with the heater on</td>
<td>Dirty blower assembly</td>
<td>Ensure that exterior intake louvers and firebox cavity are free of dirt/dust.</td>
</tr>
<tr>
<td></td>
<td>Defective Heater motor</td>
<td>Replace heater motor</td>
</tr>
<tr>
<td>Grinding or excessive noise with the heater off</td>
<td>Moving flicker rod hitting or rubbing against internal components</td>
<td>Ensure rod is straight and mounted properly in the bracket, spinning freely away from other components. Replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>Defective flicker motor</td>
<td>Replace flicker motor</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>CAUSE</td>
<td>SOLUTION</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Heater is not turning On</td>
<td>Improper operation</td>
<td>Refer to Operation section</td>
</tr>
<tr>
<td></td>
<td>Improper wiring connection</td>
<td>Refer to Installation Guide</td>
</tr>
<tr>
<td></td>
<td>Improper Installation of thermostat/wall controls</td>
<td>Refer to Installation Guide</td>
</tr>
<tr>
<td></td>
<td>Loose wiring</td>
<td>Trace wiring in unit</td>
</tr>
<tr>
<td></td>
<td>Defective 3-position switch</td>
<td>Replace 3-position switch</td>
</tr>
<tr>
<td></td>
<td>Defective remote control receiver kit (if applicable)</td>
<td>Replace remote control receiver kit</td>
</tr>
<tr>
<td></td>
<td>Voltage selector switch is not set on the correct position</td>
<td>Ensure that number visible on voltage selector switch is consistent with incoming power voltage</td>
</tr>
<tr>
<td></td>
<td>Damage from setting voltage selector switch incorrectly</td>
<td>Correct position of voltage selector switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace blower</td>
</tr>
<tr>
<td>Heater is not turning Off</td>
<td>Improper operation of unit</td>
<td>Refer to Operation section</td>
</tr>
<tr>
<td></td>
<td>Improper operation of thermostat/wall controls (if applicable)</td>
<td>Refer to thermostat/wall control operation guide</td>
</tr>
<tr>
<td></td>
<td>Defective heater on/off switch</td>
<td>Replace heater on/off switch</td>
</tr>
<tr>
<td></td>
<td>Defective heater assembly</td>
<td>Replace heater assembly</td>
</tr>
<tr>
<td>Heater is turning off after a couple of minutes of operation</td>
<td>Build up of dirt/dust in firebox</td>
<td>Ensure that exterior intake louvers and firebox cavity are free of dirt/dust. Clean blower with compressed air.</td>
</tr>
<tr>
<td></td>
<td>Defective blower</td>
<td>Replace blower</td>
</tr>
<tr>
<td>Heater emits an odor</td>
<td>Normal operation</td>
<td>Normal operation is when the heater emits an odor for a brief period after the heater is initially turned on. The heater is burning off any dust accumulated during manufacturing or while idle.</td>
</tr>
<tr>
<td></td>
<td>Defective blower</td>
<td>Replace blower</td>
</tr>
<tr>
<td>Blower turns on but heater lacks heat</td>
<td>Improper operation</td>
<td>Refer to Operation section. Ensure 3-position switch is set to II</td>
</tr>
<tr>
<td></td>
<td>‘No heat’ installation</td>
<td>Refer to Installation section Ensure wires labeled 1 &amp; 2 are connected</td>
</tr>
<tr>
<td></td>
<td>Loose wiring</td>
<td>Trace wiring in unit</td>
</tr>
<tr>
<td></td>
<td>Defective heating element</td>
<td>Replace heating element</td>
</tr>
<tr>
<td>Heating element is glowing red</td>
<td>Normal Operation</td>
<td>Small glowing sections of the element are considered normal.</td>
</tr>
<tr>
<td></td>
<td>Defective blower</td>
<td>If larger glowing sections are causing the heater to trip the thermal cutout, unplug unit, discontinue use and replace blower.</td>
</tr>
<tr>
<td></td>
<td>Damage from setting voltage selector switch incorrectly</td>
<td>Correct position of voltage selector switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace blower</td>
</tr>
</tbody>
</table>